SERVICE MANUAL PARTS LIST

A 1-2650 MODEL A 17-2650

ALBO APPLICABLE TO BLACK PANEL MODE

SECTION 1

SERVICE MANUAL

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For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

I. TECHNICAL DATA

1. MODEL AT-2650

T 77 6	TIT	TA	TIDD	\circ		TA	N.T.
FM	11	11	v H. K	. 5 E	C. I.	ш	IN.

FREQUENCY RANGE	87.5 MHz to 108 MHz	
SENSITIVITY (IHF)	1.6 μV	
CAPTURE RATIO	1.2 dB	
SELECTIVITY (IHF)	More than 80 dB	
IMAGE REJECTION	More than 110 dB (98 MHz)	
IF REJECTION	More than 110 dB (98 MHz)	
SPURIOUS REJECTION	More than 110 dB (98 MHz)	
AM SUPPRESSION	55 dB	
SIGNAL TO NOISE RATIO	75 dB	
HARMONIC DISTORTION MONO	Less than 0.1% (100% modulation)	
STEREO	Less than 0.15% (100% modulation)	
FM STEREO FREQUENCY RESPONSE	20 Hz to 15 kHz +1 dB, -3 dB	
MUTING	Level Control (1 μ V to 100 μ V)/Switchable to ON-OFF	
STEREO SEPARATION	More than 45 dB (1 kHz)	
SUB CARRIER SUPPRESSION	More than 65 dB	
OUTPUT VOLTAGE	Controllable from 0 mV to 2V (100% modulation)	
ANTENNA INPUT IMPEDANCE	300 ohms balanced, 75 ohms unbalanced	

AM TUNER SECTION

FREQUENCY RANGE	520 kHz to 1,605 kHz
SENSITIVITY (IHF)	$80 \mu\mathrm{V/m}$ (bar antenna), 13 $\mu\mathrm{V}$ (external antenna)
SELECTIVITY (IHF)	More than 30 dB
IMAGE REJECTION	More than 80 dB (1,000 kHz)
IF REJECTION	More than 70 dB
SIGNAL TO NOISE RATIO	More than 50 dB
OUTPUT VOLTAGE	Controllable from 0 mV to 2V
ANTENNA	Built-in ferrite bar antenna

MISCELLENEOUS

SEMICONDUCTORS	Transistors: 12, Diodes: 15, FETs: 3, ICs: 5
POWER REQUIREMENTS	120V, 60 Hz for U.S.A. and Canada 220V, 50 Hz for Europe except UK and Australia 240V, 50 Hz for UK and Australia
	110V/220V/240V, 50/60 Hz internally switchable for other countries.
DIMENSIONS	440 (W) x 144 (H) x 368 (D) mm, (17.3 x 5.7 x 14.5")
WEIGHT	7.5 kg (16.5 lbs)

^{*} For improvement purposes, specifications and design are subject to change without notice.

2. MODEL AM-2650

POWER AMPLIFIER SECTION

101121111111111111111111111111111111111			
RATED OUTPUT POWER			
2-CHANNELS DRIVEN	65 watts per channel, minimum RMS, at 8 ohms from 20 to 20,000 Hz		
	with no more than 0.08% total harmonic distortion		
POWER BANDWIDTH (IHF)	6 Hz to 60 kHz / 8 ohms (Total Harmonic Distortion: 0.08%)		
	6 Hz to 60 kHz/8 ohms (Total Harmonic Distortion: 0.08%)		
SIGNAL TO NOISE RATIO (IHF) PHONO	Better than 75 dB		
AUX	Better than 95 dB		
RESIDUAL NOISE	Less than 0.5 mV at 8 ohms		
CHANNEL SEPARATION (IHF) PHONO	Better than 55 dB at 1,000 Hz		
DAMPING FACTOR	More than 30 (1 kHz, 8 ohms)		
OUTPUT SPEAKERS	A, B (4 to 16 ohms)/A+B (8 to 16 ohms)		
HEADPHONE	4 to 16 ohms		
PREAMPLIFIER SECTION			
INPUT SENSITIVITY/IMPEDANCE			
PHONO	PHONO 1: 3 mV/33/47/100 kohms		
	PHONO 2: 3 mV/47 kohms		
AUX	150 mV/100 kohms		
TUNER	150 mV/100 kohms		
TAPE MONITOR	PIN: 150 mV/100 kohms, DIN: 150 mV/100 kohms		
OUTPUT LEVEL/IMPEDANCE			
TAPE REC	PIN: 150 mV/1 kohms, DIN: 30 mV/30 kohms		
FREQUENCY RESPONSE			
PHONO (RIAA EQUALIZATION)	30 Hz to 15 kHz +1 dB, -1 dB		
TUNER, AUX, TAPE MONITOR	10 Hz to 60 kHz +1 dB, -1 dB		
TONE CONTROL BASS	±9 dB at 100 Hz		
TREBLE	±9 dB at 10 kHz		
LOUDNESS CONTROL	+10 dB at 100 Hz, +5 dB at 10 kHz		
	(Volume control set at -30 dB position)		
FILTER HIGH	-3 dB at 10 kHz		
LOW	−3 dB at 30 Hz		
AUDIO MUTE	-20 dB attenuation		

MISCELLANEOUS

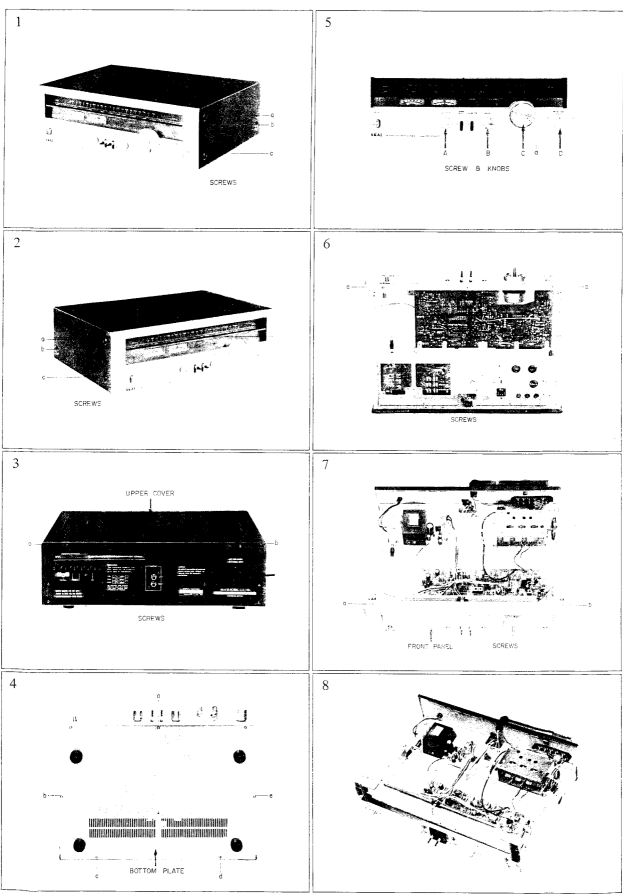
SEMICONDUCTORS	Transistors: 33, Diodes: 17, ICs: 4
POWER REQUIREMENTS	120V, 60 Hz for U.S.A. and Canada
TOWER RECORDINE	220V, 50 Hz for Europe except UK and Australia
	240V, 50 Hz for UK and Australia
	110V/220V/240V, internally switchable, 50/60 Hz for other
	countries.
DIMENSIONS	440 (W) x 144 (H) x 345 (D) mm, (17.3 x 5.7 x 13.6")
WEIGHT	10.9 kg (23.5 lbs)

^{*} For improvement purposes, specifications and design are subject to change without notice.

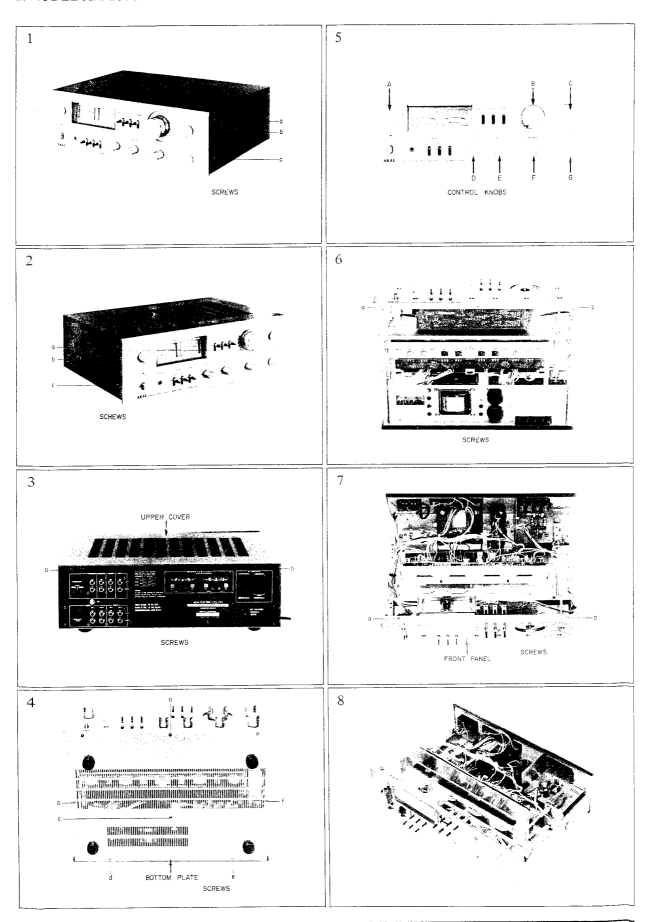
II. DISMANTLING OF UNIT

1. MODEL AT-2650

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.



2. MODEL AM-2650



III. CONTROLS

1. MODEL AT-2650

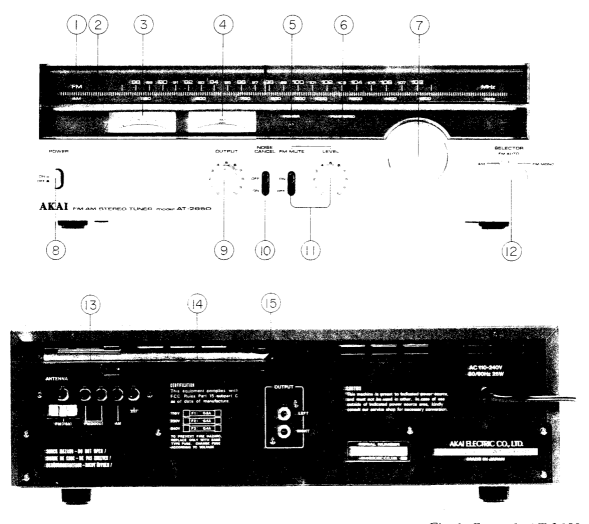


Fig. 1 Controls AT-2650

- 1. FM DIAL SCALE
- 2. AM DIAL SCALE
- 3. SIGNAL STRENGTH METER
- 4. FM TUNING METER
- 5. POWER INDICATOR LAMP
- 6. FM STEREO INDICATOR LAMP
- 7. TUNING KNOB
- 8. POWER SWITCH
- 9. OUTPUT LEVEL CONTROL
- 10. NOISE CANCEL SWITCH
- 11. FM MUTE SWITCH and LEVEL ADJUSTER
- 12. INPUT SELECTOR
- 13. ANTENNA TERMINALS
- 14. AM FERRITE BAR ANTENNA
- 15. OUTPUT TERMINALS

2. MODEL AM-2650

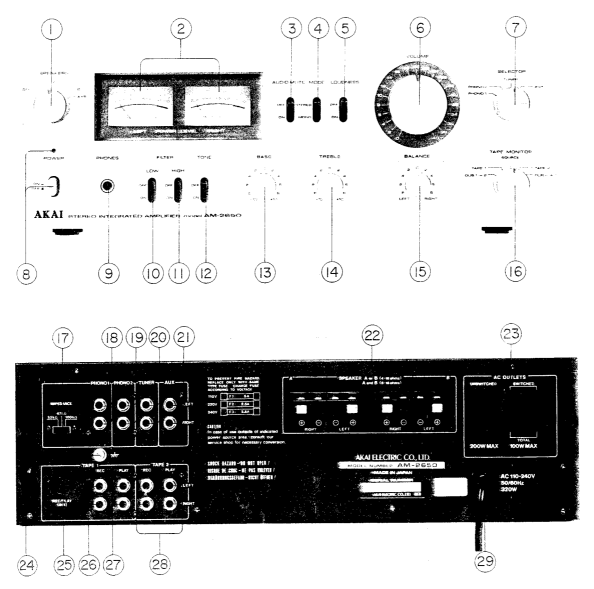


Fig. 2 Controls AM-2650

- 1. SPEAKER SYSTEM SELECTOR
- 2. OUTPUT POWER LEVEL METERS (Left and Right)
- 3. AUDIO MUTE SWITCH
- 4. MODE SWITCH
- 5. LOUDNESS SWITCH
- 6. VOLUME CONTROL
- 7. INPUT SELECTOR
- 8. POWER SWITCH and POWER INDICATOR LAMP
- 9. HEADPHONE JACK
- 10. LOW FILTER SWITCH
- 11. HIGH FILTER SWITCH
- 12. TONE SWITCH
- 13. BASS TONE CONTROL
- 14. TREBLE TONE CONTROL
- 15. STEREO BALANCE CONTROL

- 16. TAPE MONITOR SWITCH
- 17. IMPEDANCE SWITCH
- 18. PHONO 1 TERMINALS
- 19. PHONO 2 TERMINALS
- 20. TUNER TERMINALS
- 21. AUX TERMINALS
- 22. A and B SYSTEM SPEAKER TERMINALS
- 23. EXTRA AC OUTLETS (some models not equipped with this facility)
- 24. GROUND TERMINAL
- 25. TAPE 1 SYSTEM DIN JACK26. TAPE 1 SYSTEM REC JACKS
- 27. TAPE 1 SYSTEM PLAY JACKS
- 28. TAPE 2 SYSTEM REC/PLAY JACKS
- 29. AC CORD (AC Inlet for UK and some other countries)

IV. PRINCIPAL PARTS LOCATION

1. MODEL AT-2650

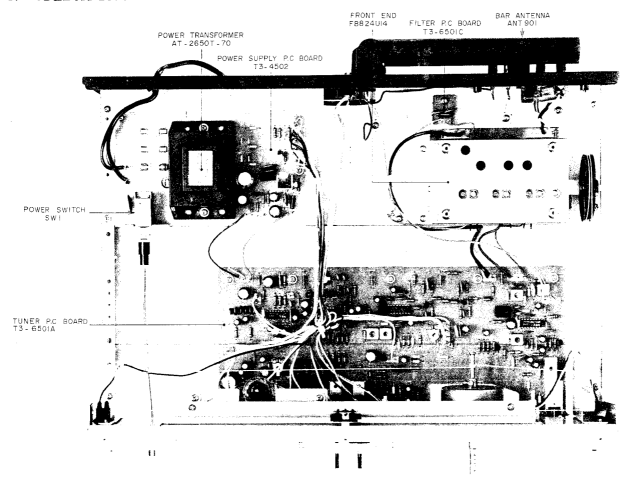


Fig. 3 Top View

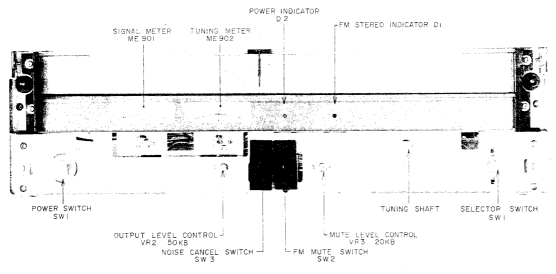


Fig. 4 Front View

2. MODEL AM-2650

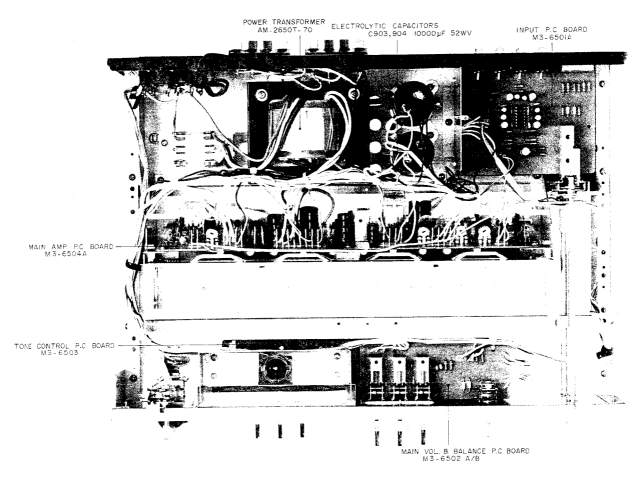


Fig. 5 Top View

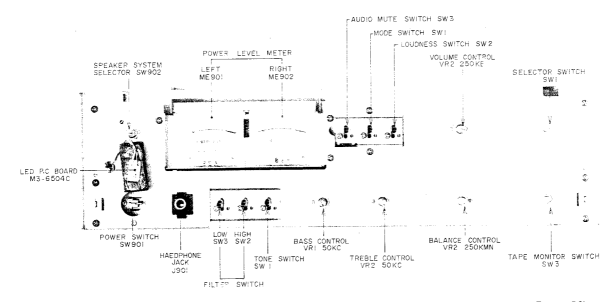


Fig. 6 Front View

V. OPERATING PRINCIPLES OF QUADRATURE DETECTION SYSTEM

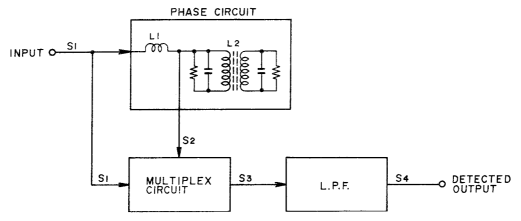


Fig. 7 Quadrature Detection Block Diagram

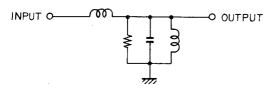


Fig. 8 Single Tuning Type

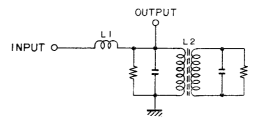


Fig. 9 Double Tuning Type

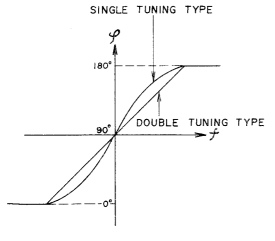


Fig. 10 Tuning Curve

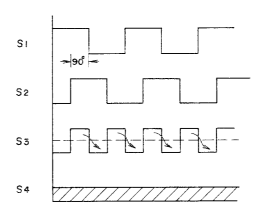


Fig. 11 Output at Non-modulation

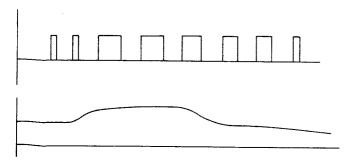


Fig. 12 Output at Modulation Time

The Quadrature Detection Circuit is comprised of a Phase Circuit, a Multiplier Circuit and a Low Pass Filter (L.P.F.) as shown in Fig. 7.

There are two types of Phase Circuits, the Single tuning type shown in Fig. 8 and the Double tuning type shown in Fig. 9. However, because with the double tuning type there is less frequency deviation in relation to carrier frequency, linearity is improved as shown in Fig. 10 and phase distortion is reduced, this type of phase circuit is employed in the AT-2650.

Input signal S1 is divided into the part which enters the direct multiplier circuit and the part which passes the phase circuit and enters the multiplier circuit. The signal supplied to the phase circuit is always 90° phase delayed at L1. Also because at Non-modulation time, L2 is tuned to 10.7 MHz, if modulation is applied and S1 is changed from 10.7 MHz, phase deviation at L2 will take place proportionately in relation to this changed part and this becomes S2 signal which is delayed in relation to S1.

At Non-modulation, because as shown in Fig. 11, the input signal S1 and 90° phase delayed (by means of L1) signal S2 are switched by means of the multiplier circuit, the output signal becomes S3.

Because this S3 passes the low pass filter and becomes S4 fixed direct current, the detector output is zero. Then, when modulation is applied, because the switched output is varied according to the degree of modulation, and the output which passed the low pass filter becomes the pulsating current part as shown in Fig. 12, detector output is obtained.

VI. OPERATING PRINCIPLES OF PLL CIRCUIT EMPLOYED IN STEREO DEMODULATION CIRCUIT

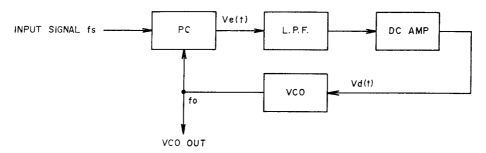


Fig. 13 PLL Circuit

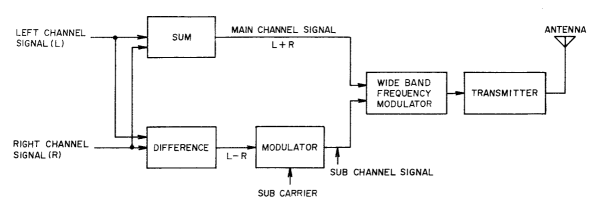


Fig. 14 FM Broadcasting System Diagram

To separate the FM stereo broadcast signal received to date into left and right signals, a 19 kHz pilot signal was successively multiplier to form a 38 kHz signal and stereo separation was effected from this. However, with this multiplier system, change in coils due to wear occurred and adjustment points were numerous, etc. Therefore, this model employs a newly developed PLL circuit which produces an exceedingly accurate 38 kHz switching signal.

1. PLL CIRCUIT OPERATION

PLL circuit is a kind of feedback circuit and is comprised of a Phase Comparator (PC), a Low Pass Filter (LPF), a Direct Current Amplifier (DC Amp) and a Voltage Control Oscillator (VCO) as shown in Fig. 13. The PC compares input signal Fs and VCO oscillator output and generates the difference in signal voltage Ve(t) proportionately to this phase deviation. This Ve(t) passes LPF and the DC Amp and becomes control voltage. This control voltage supplied to VCO and VCO oscillation frequency is DC controlled. When there is no input signal Fs, because there is also no Ve(t), control voltage Vd(t) becomes zero, and VCO maintains a *Free-running oscillation frequency. When a signal enters, VCO oscillation frequency Fo is controlled to narrow the difference between Fs by means of feedback as described above, and the PLL circuit assumes a synchronous condition. This is referred to as input signal lock. (When the difference between Fo and Fs is too large, the differential signal frequency becomes

high and is reduced at the LPF. However, because the VCO control voltage does not change, PLL will not stay within the *lock range).

Because of the ability of the signal interference removing LPF to accumulate the previous voltage when the PLL deviates from within the lock range due to certain interference, the original condition is quickly reinstated.

- * Free running frequency: Oscillating frequency when there is no input signal.
- * Lock range: At the condition in which the VCO oscillation frequency is locked to the input signal, the lock range is the oscillating frequency in which when the input signal changes, the PL: maintains its input signal lock condition.

Accordingly, in case Fs is changed inside the PLL lock range, VCO oscillation frequency always follows this, and a no frequency deviation and no phase difference signal is obtained. In other words, VCO oscillation frequency can be locked to Fs.

2. STEREO DEMODULATION CIRCUIT

As shown in Fig. 14 for FM broadcasts, the sum signal (L+R) consists of left signal (L) and right signal (R) and the audio frequency band of this signal in its original form is frequency modulated.

On the other hand, the difference signal of both (L-R) is changed to high frequency through the use of the sub carrier, and is referred to as the sub channel signal. The carrier is further frequency modulated and sent to the FM stereo transmitter.

Accordingly, for composite stereo signal demodulation, the sub carrier used for demodulation at the transmitter must be the same uniform 38 kHz signal as the frequency and phase. If the 38 kHz waveform is asymmetrical, channel separation will become poor. At the PLL employed MPX stereo demodulator circuit, as shown in Fig. 13 first a 76 kHz signal is oscillated and when this passes the divider, a symmetrical 38 kHz signal is obtained.

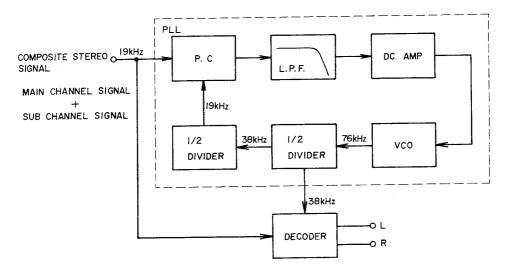
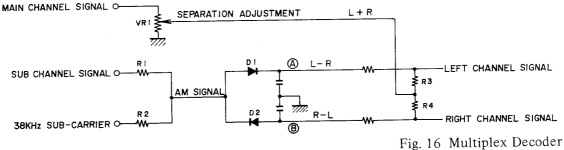


Fig. 15 MPX IC Function



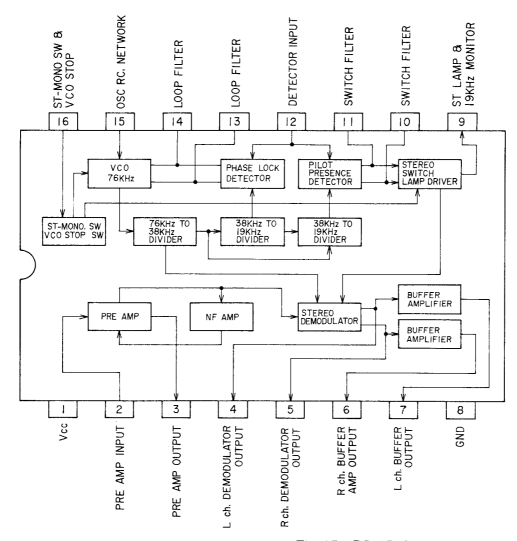


Fig. 17 μ PC1173C Block Diagram

This 38 kHz sub carrier is supplied to the multiplex decoder together with the sub channel of the composite stereo signal. At the multiplex decoder, left and right channel audio signals are separated in order as shown in Fig. 16.

The 38 kHz sub carrier composited with the sub channel signal of which the carrier part was removed when sub channel signal and sub carrier passed R1, R2 produces the regular AM wave. Then, because this envelop is detected by mutually reverse polarity connected diodes D1 and D2, L-R signal is emitted at point (A) and R-L signal at point (B).

Also, because the main channel signal (L+R) is supplied to R3, R4 center point, B point voltage is added and subtracted and becomes

(L+R) + (L-R) = 2L (left channel)

(L+R) + (R-L) = 2R (right channel)

The level of the main channel signal (L+R) can be adjusted by means of the variable resistor VR(VR1) for optimum separation.

However, please refer to Fig. 17 for the Block Diagram of PLL IC μ PC1173C used in the model AT-2650.

VII. OPERATING PRINCIPLES OF FM NOISE CANCELLER CIRCUIT

IC LA2100 used in this model is a monolithic IC for FM noise canceller use. Situated between the FM detector and the stereo demodulator, this circuit features effective elimination of pulsive external noise such as engine noise.

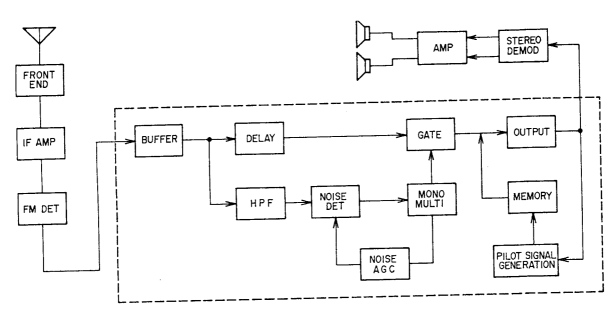


Fig. 18 Function Structure LA2100

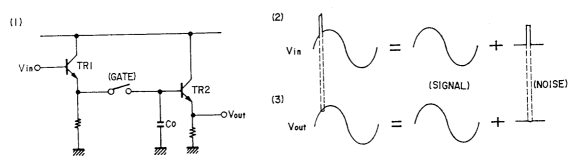


Fig. 19 Basic circuit for pulse noise suppression and wave forms

1. BASIC CIRCUIT FOR PULSE NOISE SUPPRESSION

The composition of LA2100 is made up of a gate circuit and a holding condenser to eliminate pulse noise.

When the gate is closed as in Fig. 19(1), condenser Co is driven by a low impedance (emitter follower TR1) and therefore the output signal is the same as the Vin input.

When pulse noise enters, the gate opens immediately, and condenser Co maintains the signal level prior to noise input. When the noise stops, the gate closes and the wave form returns to normal. The output wave form Vout becomes similar to the wave form of Fig. 19(3). Interms of noise alone, it means that the noise (2) is suppressed as in (3).

2. OPERATION PRINCIPLE WITH STEREO SIGNALS

When the aforementioned circuit is used on the stere o signals, the pilot signal is cut out while the gate is open and distorts the stereo composite signal to generate irritating noise. To prevent this distortion, during the time gate is open a 19 kHz sine wave of the same amplitude and phase as that of the plot signal is generated from the pilot signal generating circuit (19 kHz sine wave generating circuit). This is added to the holding condenser Fig. 19(1) electric potential while the gate is open and compensites the pilot signal.

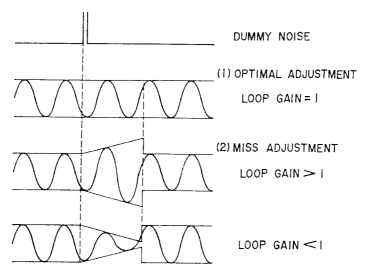


Fig. 20 Pilot signal generating circuit adjustment and pin wave form (non-modulated stereo signal)

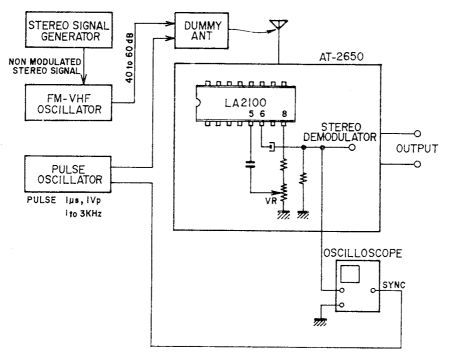


Fig. 21 Pilot signal generating circuit adjustment method

3. ADJUSTMENT METHOD FOR THE PILOT SIGNAL GENERATING CIRCUIT

(Refer to Figs. 20, 21 and 23)

To compensate the pilot signal, the 19 kHz sine wave amplitude must be equal to the amplitude before the gate is opened. To do this, set the loop gain of the pilot signal generating circuit to 1 with the adjustment volume as in Fig. 20 (1).

Actual adjustment involves the following: make con-

nections as in Fig. 21 and switch the noise cancel switch on. Oscillate non modulated stereo signal and pulse, and observe the wave forms on the oscilloscope. Next, adjust the adjustment volume VR5 5 kB so that the amplitude at the gate is equal to the amplitude before and after.

Although the adjustment can be made as above, it has been fully adjusted at the factory and should not need readjustment unless it has been touched otherwise.

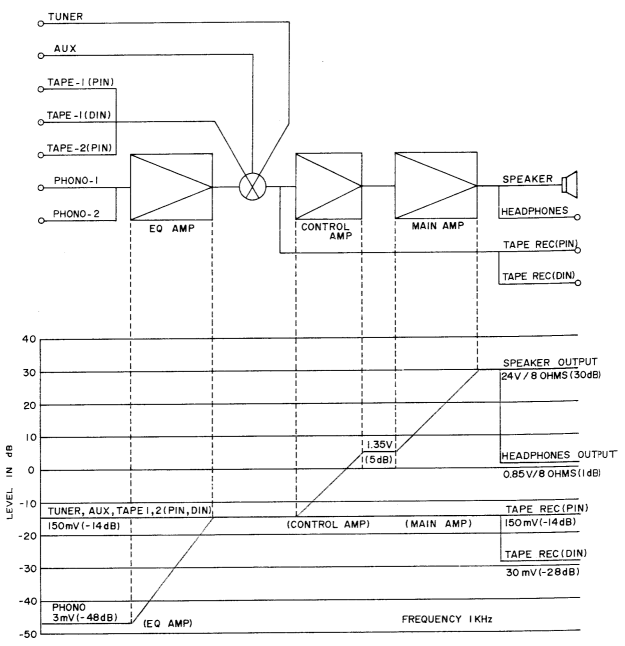


Fig. 22 Level Diagram AM-265O

IX. TUNER ADJUSTMENT (AT-2650)

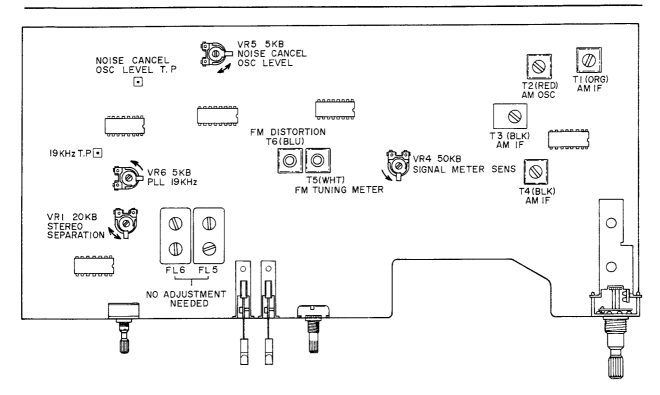


Fig. 23 Tuner P.C Board T3-6501A

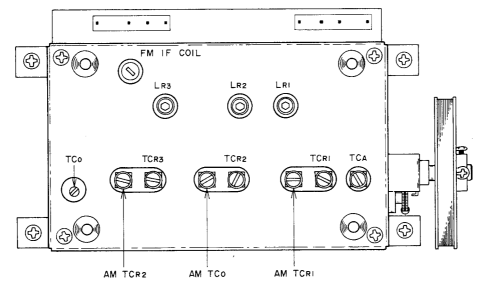


Fig. 24 Front End FB824U14

1. FM TUNER SECTION ADJUSTMENT (Refer to Figs. 23, 24)

ep	Adjustment Item	Adjustment Point	Result	Remarks
1	Front End IF Coil	IF Coil (Front End)	Maximum Noise Level	SELECTOR to FM MONO. FM MUTE and NOISE CANCEL to OFF. Tune only noise without interference of broadcasting.
2	Tuning Meter Centering	T5 (WHT) (Tuner P.C Board)	Centered Tuning Meter Indication	Same as above.
3	Distortion Factor	T6 (BLU) (Tuner P.C Board)	Less than 0.1% Distortion Factor	98 MHz, 60 dB (mono) input. Less than 0.1% on both channels See NOTE 1.
4	Confirmation of Tuning Meter Indication			If Tuning Meter Indication is not centered re-adjust Step 2 and 3 above.
5	High Range Scale Indication	TCo (Front End)	Maximum Output	108 MHz, 60 dB (mono) input. TUNING INDICATOR to 108 MHz. Error: Within ±250 kHz.
6	Confirmation of Low Range Scale Indication		Maximum Output	88 MHz, 60 dB (mono) input. TUNING INDICATOR to 88 MHz. Error: Within ±250 kHz.
7	High Range Sensitivity	TCA, TCR1, TCR2, TCR3 (Front End)	Less than 3% Distortion Factor	108 MHz, Less than 4 dB(mono) input.
8	Low Range Sensitivity	LR1, LR2, LR3 (Front End)	Less than 3% Distortion Factor	98 MHz, Less than 3 dB(mone) input. See NOTE 2.
9	Confirmation of Mid Range Sensitivity		Less than 3% Distortion Factor	98 MHz, Less than 4 dB(mone) input. See NOTE 2.
10	PLL Free Running Frequency	VR6 5 kB (Tuner P.C Board)	19.00 kHz	FM SELECTOR to FM AUTO. FM MUTE to ON. Connect frequency counter to Test Point. See NOTE 3.
11	Confirmation of Stereo Indicator Lighting			98 MHz. 60 dB (stereo) input. Unlet stereo indicates no stereo separation.
12	Stereo Separation (Left→Right)	VR1 20 kB (Tuner P.C Board)	More than -45 dB	FM MUTE to OFF. 98 MHz. 60 dB (stereo), Lch input Minimum output of R ch.
13	Stereo Separation (Right→Left)	VR1 20 kB (Tuner P.C Board)	More than 45 dB	98 MHz, 60 dB (stereo), Relinput Minimum output of L ch
14	Signal Meter Sensitivity	VR4 50 kB (Tuner P.C Board)	Indicator at "4.5"	98 MHz, 100 dB (mono) input

NOTES: 1. When the distortion factor is not less than 0.1% in Step 3 adjust by turning the Front End If C oil core but not more than 1/2 turn.

2. In the event that distortion factor in Step 9 is not less than 3%, re-adjust step 7 & 8 obtan 3% distortion factor.

3. PLL IC free running frequency must be an exact 19.00 kHz.

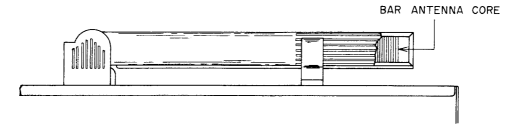


Fig. 25 Bar Antenna

2. AM TUNER SECTION ADJUSTMENT (Refer to Figs. 23, 24 and 25)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Low Range Scale Indication	T2 (RED) (Tuner P.C Board)	Maximum Output	SELECTOR to AM. 520 kHz 50 dB input. TUNING INDICATOR to 520 kHz. Error: Within 2%
2	High Range Scale Indication	AM TCo (Front End)	Maximum Output	1,400 kHz 50 dB input. TUNING INDICATOR to 1,400 kHz Error: Within 2%
3	Low Range Sensitivity	Bar Antenna core T1 (ORG) T3, T4 (BLK) (Tuner P.C Board)	Maximum Output Minimum Distortion Factor	520 kHz 50 dB input. Less than 10% Distortion Factor.
4	High Range Sensitivity	AM TCR1 AM TCR2 (Front End)	Maximum Output Minimum Distortion Factor	1,400 kHz 50 dB input. Less than 10% Distortion Factor.

Chart-2

NOTE: For best results, repeat Steps 1 through 4 two or three times.

X. AMPLIFIER ADJUSTMENT (AM-2650)

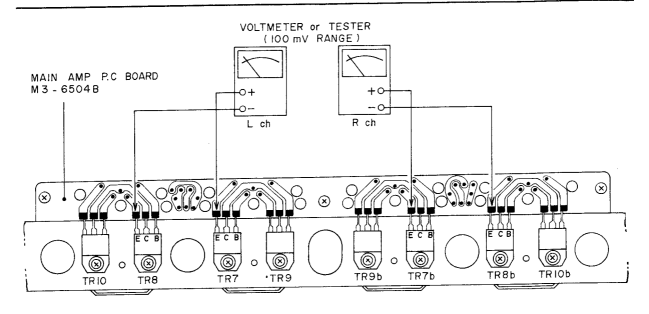


Fig. 26 Instrument Connection

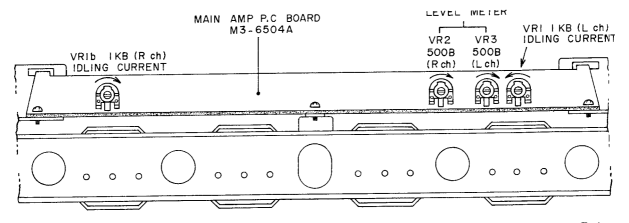


Fig. 27 Adjustment Points

1. IDLING CURRENT ADJUSTMENT (Refer to Figs. 26, 27)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Idling Current (Left Channel)	VR1 1 kB (Main Amp P.C Board)	15 mV ±5 mV	Use a Voltmeter or Tester with DC 100mV range.
2	Idling Current (Right Channel)	VR1b 1 kB (Main Amp P.C Board)	15 mV ±5 mV	(Idling Current is 30 mV ±10 mV)

Chart-3

^{*} Be careful not to damage the Power Transistors.

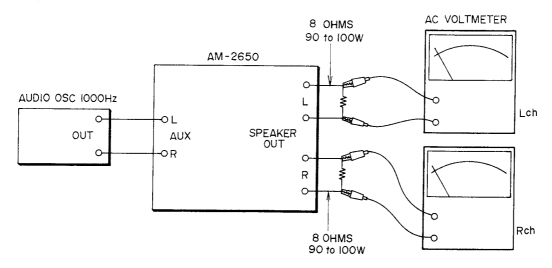


Fig. 28 Instrument Connection

2. LEVEL METER INDICATION ADJUSTMENT (Refer to Figs. 27, 28)

- 1) Connect a load of 8 ohms and AC Voltmeter (approx 50V range) to the speaker terminals in parallel.
- 2) Supply a signal of 1,000 Hz to the AUX Terminal.
- 3) Adjustment main volume so that 22.8V is indicated by the AC Voltmeter.
- 4) Adjust semi-fixed volumes VR3 500B (L ch), and VR2 500B (R ch) on the Main Amp P.C Board. Level meter indication should be "65" with the above condition.

XI. TUNING CORD THREADING

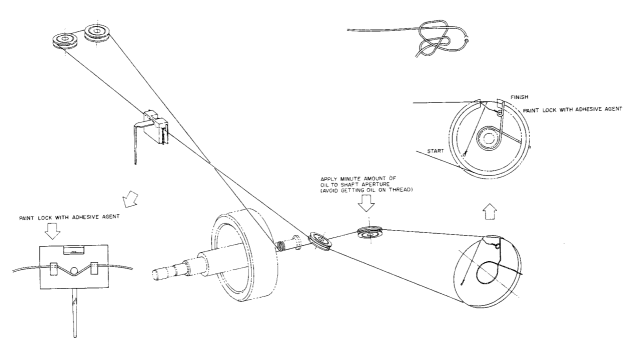


Fig. 29 Tuning Cord Threading

XII. CLASSIFICATION OF VARIOUS P.C BOARDS

1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS

1) Model AT-2650

P.C Board Title	P.C Board Number
Tuner P.C Board	T3-6501A
Power Supply P.C Board	T3-4502
LED P.C Board	T3-6501B
Filter P.C Board	T3-6501C

Chart-4

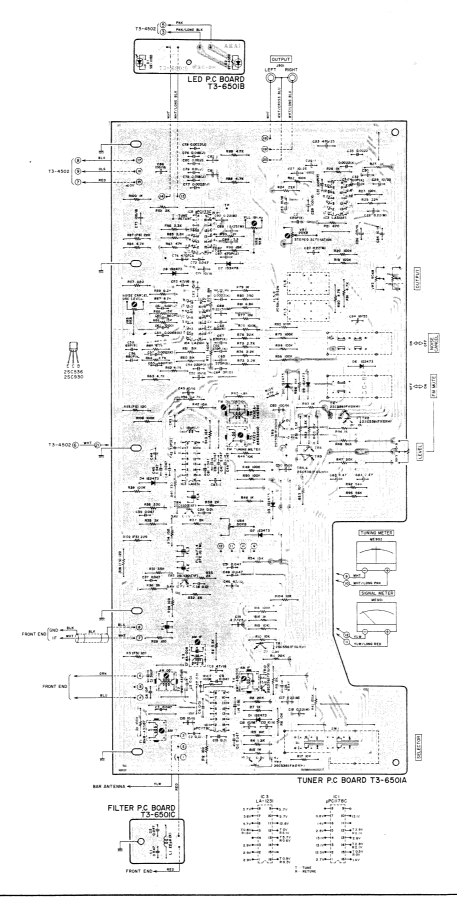
2) Model AM-2650

P.C Board Title	P.C Board Number
Main Amp P.C Board	M3-6504A/B
Tone Control P.C Board	M3-6503
Main Vol. & Balance P.C Board	M3-6502A/B
Input P.C Board	M3-6501A
Tape P.C Board	M3-6501B
LED P.C Board	M3-6504C

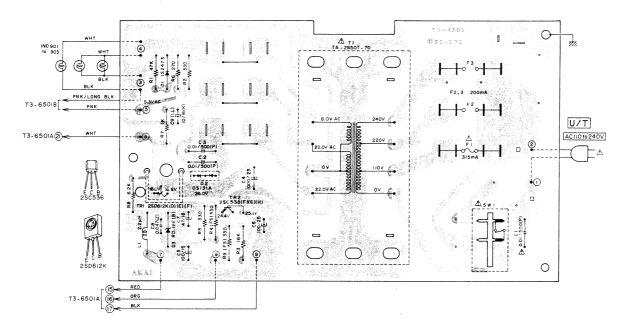
Chart-5

2. MODEL AT-2650 COMPOSITION OF VARIOUS P.C BOARDS

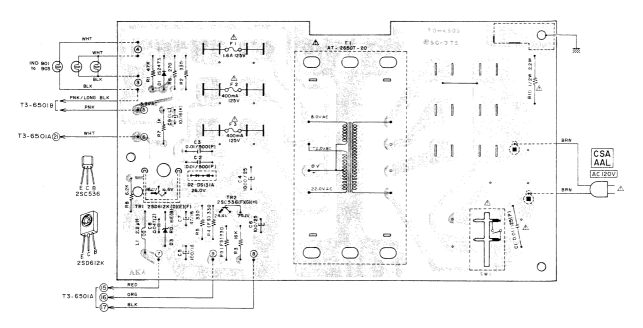
1) TUNER P.C BOARD T3-6501A (2ED), LED P.C BOARD T3-6501B & FILTER P.C BOARD T3-6501C



2) POWER SUPPLY P.C BOARD T3-4502 (U/T)

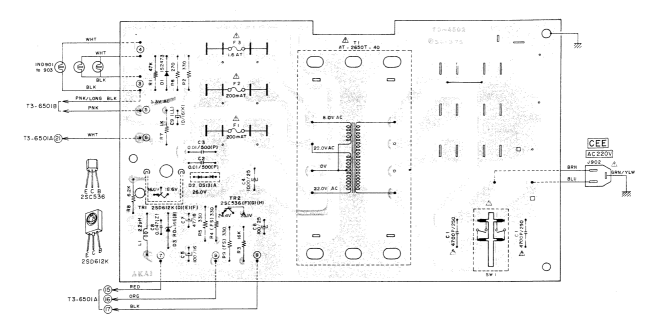


3) POWER SUPPLY P.C BOARD T3-4502 (CSA, AAL)

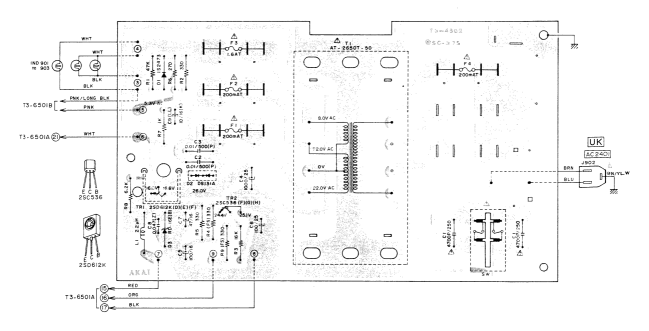


: AINDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS SELECTION OF THE SAFETY OF THE

4) POWER SUPPLY P.C BOARD T3-4502 (CEE)



5) POWER SUPPLY P.C BOARD T3-4502 (UK)

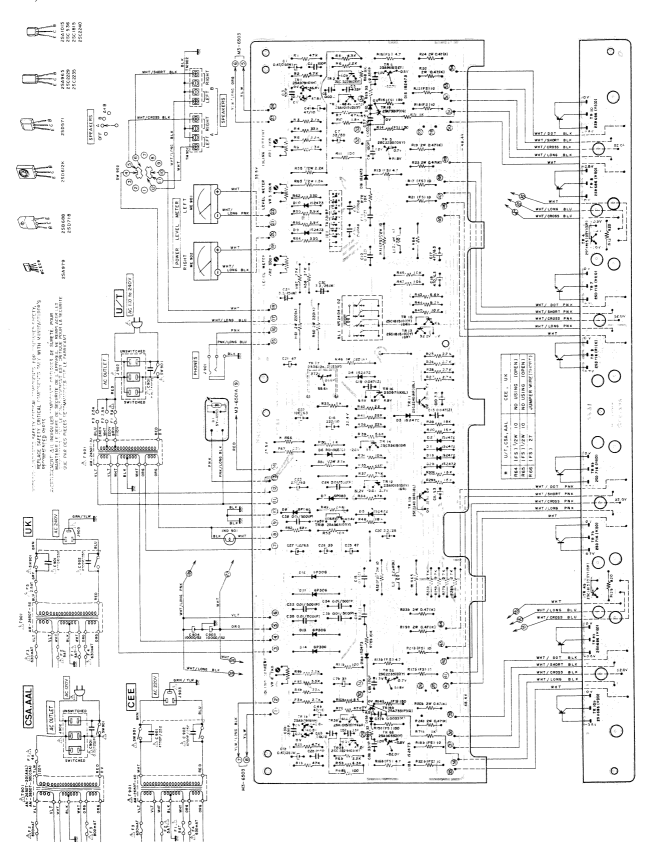


WARNING: ALMDICATES SAFETY CRITICAL COMPONENTS, FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

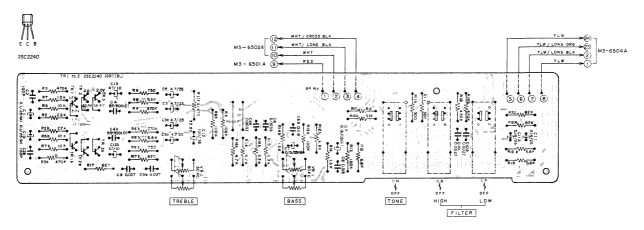
AVERTISSEMENT: ALL INDIGULES COMPOSANTS CRITIQUES DE SURETÉ. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES CONPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDESS PAR LE FABRICANT

3. MODEL AM-2650 COMPOSITION OF VARIOUS P.C BOARDS

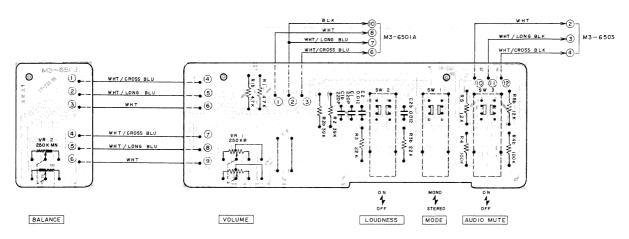
1) MAIN AMP P.C BOARD M3-6504A/B & LED P.C BOARD M3-6504C



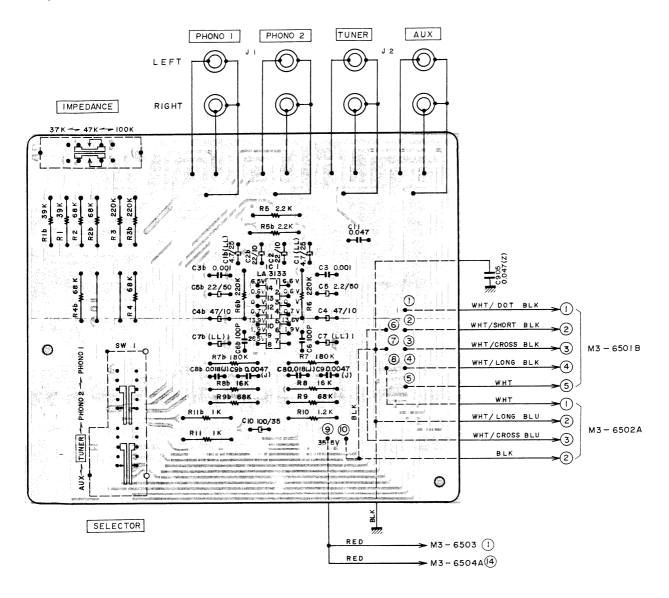
2) TONE CONTROL P.C BOARD M3-6503



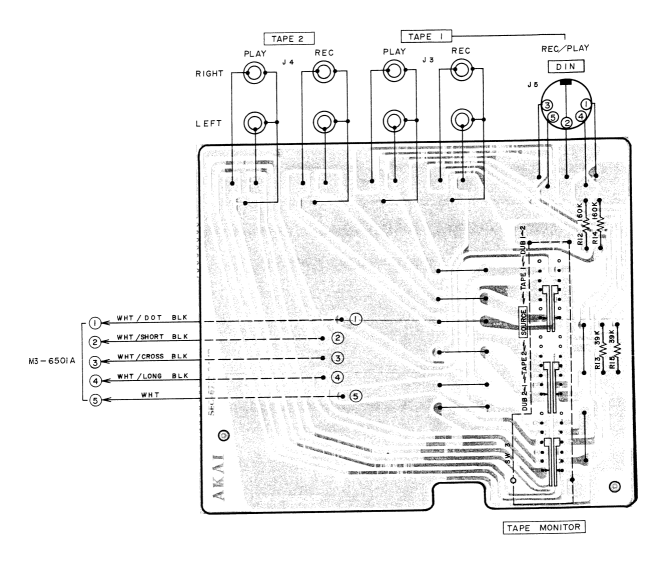
3) MAIN VOL. & BALANCE P.C BOARD M3-6502A/B



4) INPUT P.C BOARD M3-6501A



5) TAPE P.C BOARD M3-6501B



SECTION 2

PARTS LIST

TABLE OF CONTENTS

1. RECOMMENDED SPARE PARTS LIST	38
MODEL AT-2650	
2. TUNER P.C BOARD (T3-6501A) BLOCK	40
3. FILTER P.C BOARD (T3-6501C) BLOCK	40
4. POWER SUPPLY P.C BOARD (T3-4502) BLOCK	41
5. ASSEMBLY BLOCK	42
6. FINAL ASSEMBLY BLOCK	44
MODEL AM-2650	
7. INPUT & TAPE P.C BOARD (M3-6501A/B) BLOCK	45
8. MAIN VOL. & BALANCE P.C BOARD (M3-6502A/B) BLOCK	45
9. TONE CONTROL P.C BOARD (M3-6503) BLOCK	46
10. MAIN AMP P.C BOARD (M3-6504A) BLOCK	46
11. ASSEMBLY BLOCK	48
12. FINAL ASSEMBLY BLOCK	50
INDEX	51

Resistor and and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

HOW TO USE THIS PARTS LIST

- 1. This parts list is compiled by various individual blocks based on assembly process.
- 2. When ordering parts, please describe parts number, serial number, and model number in detail.
- 3. How to read list.

Ref. No. Parts No.

The reference number corresponds with illustration or photo number of that particular parts list.

This number corresponds with the Figure Number.

This number corresponds with the individual parts index number in that figure.

A small "x" indicates the inability to show that particular part

in the Photo or Illustration.

Schematic Diagram Number of individual

manufactured part.
(not required for parts order)

Description

FLYWHEEL BLOCK #13

12-115x	800425	Flywheel Block Assy. Comp.	RDG = 13
12-116	244506	Flywheel Only	RD-233
12-117x	244754	Felt, Flywheel	RD-275
12-118	251324	Main Metal Case	RD-236
12-119	253080	Main Metal	RD-237

- 4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of components of the Schematic Diagram or Service Manual.
- 5. The indications of Resistors and Capacitors in the photos of P.C. Board are being eliminated.
- 6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
- 7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.

It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).

8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.

CAUTION:

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future reference.

WARNING:

\(\text{\Delta} \) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMEMNDED PARTS.

AVERTISSEMENT: A IL INDIQU LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

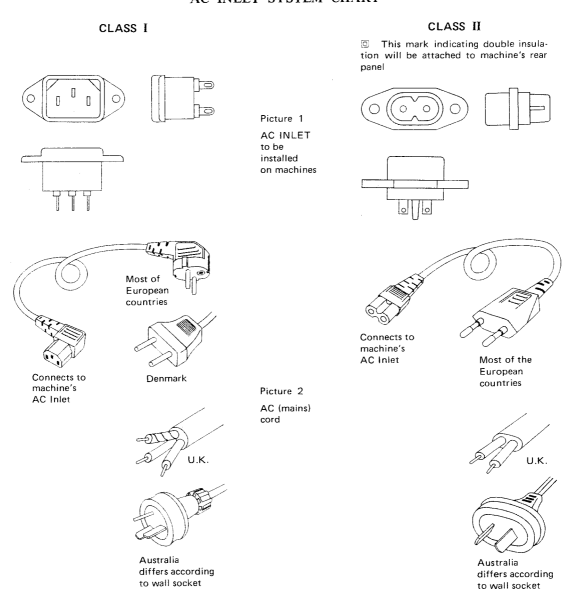
to 45% also Provide and Taxable St.

AC INLET SYSTEM

This model is equipped with an AC INLET SYSTEM. Please refer to the AC INLET SYSTEM CHART below for the specific type. By the AC INLET SYSTEM, AC (mains) cord can be connected to and disconnected from the model because the model is provided with socket exclusively for AC (mains) cord on its main body.

Please note, however, that certain models are not equipped with this system and has a built-in AC (mains) cord as before.

AC INLET SYSTEM CHART



Parts List for AC (mains) Cord Set

Standard		Description	Type of AC Inlet	Parts No.
Class I	CEE	Cord Set CEE (3 cores)	3P	EW302993
	BEAB	Cord Set BEAB (3 cores)	3P	EW302994
	SAA	Cord Set SAA (3 cores)	3P	EW302996
	U/T	Cord Set U/T (3 cores)	3P	EW302646
Class II	CEE	Cord Set CEE (2 cores)	2P	EW638144
	BEAB	Cord Set BEAB (2 cores)	2P	EW302995
	SAA	Cord Set SAA (2 cores)	2P	EW302991
	U/T	Cord Set U/T (2 cores)	2P	EW302899

1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Model AT-2650/BL

Parts No.	Description	Note
BA311920	Tuner P.C Board Comp. AT-2650	
BA308069	Power Supply P.C Board Comp. AT-2450 (U/T)	
BA308067	Power Supply P.C Board Comp. AT-2450 (CSA) (AAL)	
BA308066	Power Supply P.C Board Comp. AT-2450 (CEE)	
BA311178	Power Supply P.C Board Comp. AT-2450 (UK)	
BT308859	⚠ Power Trans. AT-2650T-70	U/T
BT308829	↑ Power Trans. AT-2650T-20	CSA, AAL
BT308830	⚠ Power Trans. AT-2650T-40	CEE
BT308831	↑ Power Trans. AT-2650T-50	UK
ED624903	Silicon Diode 1S2473	
ED223547	Silicon Diode DS131A	
ED308860	Zener Diode RD-16E (B)	
ED698826	LED SR-105D	
ED308592	LED SY-405D	
EF306125	△ Fuse 315mA 250V	U/T
EF308933	△ Fuse 200mA 250V	U/T
EF308848	⚠ Fuse 400mA 125V	CSA, AAL
EF308847	△ Fuse 1.6A 125V	CSA, AAL
EF300596	⚠ Fuse (FST) 200mAT	CEE, UK
EF601964	⚠ Fuse (SEMKO T Type) 1.6AT	CEE, UK
EI307199	IC μPC1178C	
EI697871 IC LA-3122S		
EI307198 IC LA1231		
EI310299 IC LA2100		
EI308850	IC μPC1173C	
EL307157	Lamp (Cord Type) 8V 300mA (300mm x 2)	
EL308839		
EL308840	Lamp (Cord Type) 8V 300mA (600mm x 2)	
EM308844	Signal Meter KL-243X-35	
EM300355	Signal Meter KL-243X-26	BL
EM308843	Tuning Meter KL-243X-36	
EM300354	Tuning Meter KL-243X-27	BL
ER308617	Ceramic Filter SFE10.7ML-Z	
ER308855	Low Pass Filter 208BLR-3152N	
ES308852 Rotary SW. SRZK-043S		
ES310169 Lever SW. SLR522		
ES310301	Lever SW. SLR542	
ES308858	⚠ Push SW. JP29 (w/o label)	U/T
ES308863	⚠ Push SW. JP29 (w/label)	CSA, AAL
ES242346	⚠ Push SW. JP17	CEE, UK
ET632215 Transistor 2SC536 (F) (G) (H)		
ET618873	Transistor 2SC930 (E) (F)	
ET307193	Transistor 2SD612K (D) (E) (F)	

Model AM-2650/BL

Parts No.	Description	Note
BA311962	Input & Tape P.C Board Comp. AM-2650	
BA311967	Tone Control P.C Board Comp. AM-2650	
BA311955	Main Amp P.C Board Comp. AM-2650 (U/T) (CSA)	
BA311956	Main Amp P.C Board Comp. AM-2650 (CEE) (UK)	
BT310145	△ Power Trans. AM-2650T-70	U/T
BT310142	△ Power Trans. AM-2650T-30	CSA
BT310141	⚠ Power Trans. AM-2650T-20	AAL
BT310143	△ Power Trans. AM-2650T-40	CEE
BT310144	△ Power Trans. AM-2650T-50	UK
ED214457	Silicon Diode 1S2472	O.K.
ED240377	Zener Diode RD36E (C)	
ED300924	Silicon Diode GP08D	
ED624903	Silicon Diode 1S2473	
ED024903 ED245428	Silicon Diode GP30G	
EF575223	△ Fuse 5A 250V	U/T
EF562691	⚠ Fuse 2.5A 250V	U/T
EF378595	⚠ Fuse ST-6 4A	CSA, AAL
EF277424	⚠ Fuse ST-0 4A ⚠ Fuse ST-4 0.8A	CSA, AAL
EF2//424 EF249851	△ Fuse (SEMKO T Type) 5AT	CEE, UK
EF601942	△ Fuse (SEMKO T Type) 630MAT	CEE, UK
EF601942 EF623125	△ Fuse (SEMKO T Type) 050MA1 △ Fuse (SEMKO T Type) 2.5AT	UK
EI305696	IC LA3123	CK
EI308865	IC TA7318P	
	4P PIN Jack	
EJ293365	DIN Jack	
EJ698051	Headphone Jack 3P64M	
EJ301199	4P Push Terminal S-Q2361	
EJ306942	Level Meter D18C56R	
EM310163	Level Meter D18C57R	BL
EM310164 EP245305	Relay MS24D4-0Z	DL
	Rotary SW. SRZ-K044T	
ES310171	Slide SW. 23460	
ES310170		
ES308884	Rotary SW. SRZ-K065T Lever SW. SLR522	
ES310169	Lever Sw. SLR322 ⚠ Push SW. JP01	X 1/30
ES224436		U/T
ES280258	⚠ Push SW. SDV1P TV-5 (w/label)	CSA, AAL
ES242346	⚠ Push SW. JP17	CEE, UK
ES308581	Rotary SW. SR321N 1-2-4	
ET307195	Transistor 2SC2240 (GR) (BL)	
ET308866	Transistor 2SA979 (G) (H)	
ET310168	Transistor 2SC2229 (0) (Y)	
ET308867	Transistor 2SA1015 (O) (Y) (GR)	
ET305221	Transistor 2SC1815 (O) (Y) (GR)	
ET308870	Transistor 2SC2235 (0) (Y)	
ET308868	Transistor 2SA965 (O) (Y)	
ET310166	Transistor 2SD716 (AKAI) (R) (O)	
ET310165	Transistor 2SB686 (AKAI) (R) (O)	
ET310166	Transistor 2SD716 (AKAI) (R) (O)	
ET307195	Transistor 2SC2240 (GR) (BL)	
ET403391	Transistor 2SC536 (G) (H)	
ET666404	Transistor 2SD571 (K) (L)	
ET307193	Transistor 2SD612K (D) (E) (F)	X X / (77)
EW306428	⚠ AC Cord	U/T
EW305691	⚠ AC Cord CUL	CSA, AAL

MODEL AT-2650

2. TUNER P.C BOARD (T3-6501A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
2-1	BA311920	Tuner P.C Board Comp. AT-2650	
2-IC1	El307199	IC μPC1178C	45-8-268
2-IC2	EI697871	IC LA-3122S	45-8-185
2-IC3	EI307198	IC LA1231	45-8-267
2-IC4	EI310299	IC LA2100	45-8-319
2-IC5	EI308850	IC μPC1173C	45-8-318
2-TR1,2	ET632215	Transistor 2SC536(F)(G)(H)	45-1-55
2-TR3,4	ET618873	Transistor 2SC930(E)(F)	45-1-185
2-TR5to10		Transistor 2SC536(F)(G)(H)	45-1-55
2-D1to4	ED624903	Silicon Diode 1S2473	45-3-28
2-D6to10	ED624903	Silicon Diode 1S2473	45-3-28
2-T1	EO310302	AM-RF Coil RWR-43715Y	23-1-298
2-T2	EO307186	OSC Coil RWR-43208N	23-4-47
2-T3	BT307204	AM-IF Trans. CFMA-008	53-1-131
2-T4	EO307205	AM-IF Coil RMC-43650C	23-1-292
2-T5	EO307202	Detection Coil	
	2000.202	TKAEA-24638AUO	23-1-290
2-T6	EO307203	Detection Coil	20 1 200
		TKAEA-24639X	23-1-291
2-L1	EO650610	Inductor 144LZ 18µH(J)	23-1-240
2-FL1to4	ER308617	Ceramic Filter SFE10.7ML-Z	53-1-139
2-FL5,6	ER308855	Low Pass Filter	00 1 100
,		208BLR-3152N	53-1-140
2-SW1	ES308852	Rotary SW. SRZK-043S	25-6-160
2-SW2	ES310169	Lever SW, SLR522	25-12-43
2-SW3	ES310301	Lever SW, SLR542	25-12-45
2-V R1	EV560136	Semi-fixed/Vol.	
		V10K8-4-2 20 kB	36-10-250
2-V R 2	EV308854	Single Axial 2 Throw Vol.	
		GM70R871C 50 kB×2	36-22-40
2-V R 3	EV314538	Vol. VM10R907A-20 kB	36-6-37
2-VR4	EV308842	Semi-fixed/Vol.	
		D10 Axial Type 50 kB	36-10-274
2-V R5,6	EV307246	Semi-fixed/Vol.	
		D10 Axial Type 5 kB	36-10-274
2-C1	EC650406	Styrol/C. (Vert. Type)	
		310PF(J) 50WV	24-11-3
2-C60,61	EC435690	Styrol/C. (Vert. Type)	
		560PF(J) 50WV	24-11-3
2-C87	EC405898	Styrol/C. (Vert. Type)	
		470PF(J) 50WV	24-11-3
2-C88	EC638188	Solid Aluminum/C.	
		(Vert. Type)	
		$1.5\mu F(M) 25WV$	24-19-2

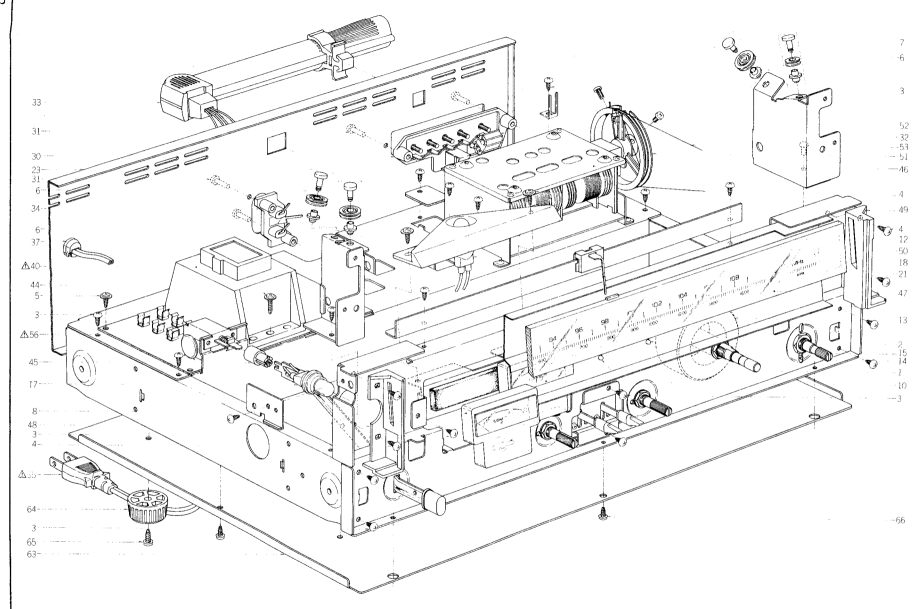
3. FILTER P.C BOARD (T3-6501C) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
3-L 1	EO539820	Peaking Coil 2.2µH(K)	23-1-187

4. POWER SUPPLY P.C BOARD (T3-4502) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
4-1	BA308069	Power Supply P.C Board Comp).
		AT-2450 (U/T)	T3-4550
4-2	BA308067	Power Supply P.C Board Comp).
		AT-2450 (CSA) (AAL)	T3-4550
4-3	BA308066	Power Supply P.C Board Comp).
		AT-2450 (CEE)	T3-4550
4-4	BA311178	Power Supply P.C Board Comp	٥.
		AT-2450 (UK)	T3-4550
4-TR1	ET307193	Transistor 2SD612K(D)(E)(F)	45-1-308
4-TR2	ET632215	Transistor 2SC536(F)(G)(H)	45-1-55
4-D1	ED624903	Silicon Diode 1S2473	45-3-28
4-D 2	ED223547	Silicon Diode DS131A	45-2-67
4-D3	ED308860	Zener Diode RD-16E(B)	45-6-72
4-L1	EO539820	Peaking Coil 2.2µH(K)	23-1-187
4-SW1	ES308858	⚠ Push SW. JP29 (w/o label)	
		(U/T)	25-5-299
4-SW1	ES308863	↑ Push SW, JP29 (w/label)	
		(CSA, AAL)	25-5-300
4-SW1	ES242346	⚠ Push SW. JP17 (CEE, UK)	25-5-224
4-5	ZS325495	Tapping Screw #2, 3x6 (BR)	
4-C 1	EC204671	⚠ Ceramic/C. DD31-6E	
		$0.01 \mu F(P) 500WV(U/T)$	24-5-66
4-C 1	EC294118	⚠ Ceramic/C. DPN6600 YM	
		0.01μF(P) 125WV (CSA, AAL	24-5-70
4-C 1	EC301320	△ MP/C. 4700PF(M) 250WV	
		(CEE, UK)	24-9-122
4-C2,3	EC204671	Ceramic/C. DD31-6E	
		0.01μF(P) 500WV	24-5-66

5. ILLUSTRATION OF ASSEMBLY BLOCK

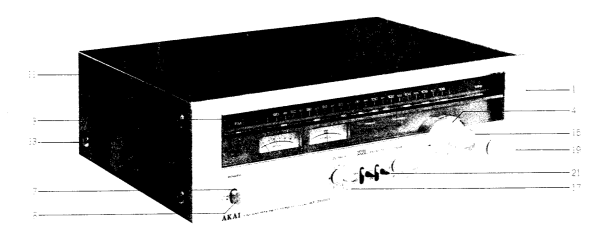


5) ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
	LED P.C BO.	ARD BLOCK	
5-1	ED698826	LED SR-105D	45-15-16
5-2	ED308592	LED SY-405D	45-15-20
	ASSEMBLY		
5-3	ZS325495	Tapping Screw #2, 3x6 (BR)	
5-4	ZS498273	Tapping Screw #2,	
		3×8(BR) W=8	
5-5	ZS297641	Tapping Screw #2, 3x8(BIND)	
		W=10	
5-6	MZ307170	Pulley	13~2~39
5-7	MR308836	Pulley	13-2-40
5-8	EM308844	Signal Meter KL-243X-35	46-1-214
5-9 x	EM 300355	Signal Meter KL-243X-26(BL) Tuning Meter KL-243X-36	46-1-103
5-10	EM308843	Tuning Meter KL-243X-36 Tuning Meter KL-243X-27(BL)	
5-11x	EM300354	Meter Illumination Plate	T3-4526
5-12	TA308638 TA308837	Flywheel	13-2-46
5-13 5-14	ZW308889	Washer	25-6-160
5-14	ZW308890	Nut	25-6-160
5-15 5-16x	ZS379350	Screw, pan head 3×6	
5-1 0 X	EL307157	Lamp (Cord Type)	
J-1 /	EESOVIEV	8V 300mA (300mm×2)	28-2-71
5-18	EL308839	Lamp (Cord Type)	
		8V 300mA (500mm×2)	28-2-71
5-19x	EL308840	Lamp (Cord Type)	
		8V 300mA (600mm×2)	28-2-71
5-20x	ZW231030	Nylon Rivet (FNRP) 3x4.5	
		(Black)	2-7-54
5-21	SP308606	Meter Panel	T3-4503
5-22x	SP308607	Meter Panel (BL)	T3-4503
5-23	SP310290	Rear Panel (F) (U)(U/T)	T3-6506
5-24x	SP310291	Rear Panel (G) (C)(CSA)	T3-6506
5-25x	SP310292	Rear Panel (H) (A)(AAL)	T3-6507
5-26x	SP310293	Rear Panel (I) (E)(CEE)	T3-6507
5-27x	SP310294	Rear Panel (J) (B)(UK)	T3-6508
5-28x	ZS447761	Tapping Screw #2, 3×6(BR) (Black)	
	70200/72	Tapping Screw 3x20 (Pan)	
5-29x	ZS308673	w/guide (Except U/T)	7-1-68
5-30	EJ308832	5P Antenna Terminal Plate	
3-30	EJ300032	UD-0059	32-1-92
5-31	ZS522865	Tapping Screw #2, 3x12(BR)	
	-577-01	(Black)	
5-32	BT444137	Balum Trans. 75 ohms -	
		300 ohms	23-1-129
5-33	EE310307	Bar Antenna	55-1-56
5-34	EJ308834	2P PIN Jack T-5511	31-5-143
5-35	EW306428	⚠ AC Cord (U/T)	26-3-64
5-36x	EW305691	⚠ AC Cord CUL (CSA, AAL)	26-3-65
5-37	EZ631945	Strain Relief SR-4N-4	0.7.40
		(U/T, CSA, AAL)	
5-38x	EJ296853	△ 3P In-Let CM-3 (CEE, UK)	31-1-199
5-39x	ZS463353	Tapping Screw #2, 3x8(BR)	
	DT200050	(Black) (CEE, UK) ⚠ Power Trans.	•
5-40	BT308859	AT-2650T-70(U/T)	38-4-666
5 /1 l v	BT 308829	⚠ Power Trans.	00 1 000
5-41x	D1308629	AT-2650T-20(CSA, AAL)	38-4-663
5-42x	BT308830	⚠ Power Trans.	,
J-7F 4-X	D1330030	AT-2650T-40(CEE)	38-4-664
5-43x	BT308831	⚠ Power Trans.	
5 .5A		AT-2650T-50(UK)	38-4-665
5-44	ZS308513	Tapping Screw #2, 3x12(BR)	
•		W=8	3
5-45	TC289484	SW. Joint	CM-6015
5-46	EE310308	Front End FB824U14	57-2-48
5-47	TA310304	Scale Plate (B)	T3-4504
5-48	TA308639	Scale Plate Support (L)	T3-4527
5-49	TA308640	Scale Plate Support (R)	T3-4528
5-50	TA308109	Pointer Part AT-2450	T3-4535
5-51	MI301149	Dial Wheel	2-15-17
5-52	ZG300891	Dial Wheel Spring	AB-3533
5-53	TA307160	Dial String TK-1064 D0.5	8-2-1

Ref. No.	Parts No.	Description	Schematic No.
5-54x	ZS434250	Screw, pan head 4x8, w/washer (CEE, UK)	
5-55x	ZW413188	Nut M4, #1 (CEE, UK)	
5-56	EF306125	⚠ Fuse 315mA 250V (U/T)	39-1-64
5-57x	EF308933	↑ Fuse 200mA 250V (U/T)	39-1-64
5-58x	EF308848	⚠ Fuse 400mA 125V	
		(CSA, AAL)	39-1-65
5-59x	EF308847	♠ Fuse 1.6A 125V	
		(CSA, AAL)	39-1-65
5-60x	EF300596	↑ Fuse (FST) 200mAT	
		(CEE, UK)	39-1-61
5-61x	EF601964	↑ Fuse (SEMKO T Type)	
		1.6AT (CEE, UK)	39-1-53
5-62x	EF300596	♠ Fuse (FST) 200mAT (UK)	39-1-6l
			TO 4590
5-63	SP308634	Bottom Plate	T3-4523 CA-6014
5-64	SA312465	Circular Foot(A) Part CA	CM-0014
5-65	ZS565942	Tapping Screw #2, 4x8(Pan)	
5-66	ZS447840	Tapping Screw #2, 3×8(BR)	

6. PHOTO OF FINAL ASSEMBLY BLOCK



6) FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
	FRONT PA	NEL BLOCK	
6-1	BD311924	Front Panel Block Comp.	
		AT-2650	T3-6510
6-2x	BD311925	Front Panel Block Comp.	
		AT-2650-BL	T3-6510
6-3	TA308613	Front Plate	T3-4507
6-4	SK308641	Tuning Knob Stand	T3-4529
6-5x	SK308642	Tuning Knob Stand (BL)	T3-4529
6-6x	ZS497878	Tapping Screw #2, 3x10 (BR)	
		W=8	
6-7	SE308529	Button Escutcheon (A)	CY-6013
	FINAL ASS	EMBLY BLOCK	
6-8	SK305674	Power SW. Cap	CN-6338
6-9x	SK306130	Power SW. Cap (BL)	CN-6338 .
6-10x	ZS447840	Tapping Screw #2, 3x8 (BR)	
6-11	BC308635	Upper Cover (A) (Except AAL)	
6-12x	BC308636	Upper Cover (B) (AAL)	T3-4524
6-13	ZS537006	Screw, binding head 4x8	
		(Black)	
6-14x	ZS308846	Tapping Screw #2, 3x8 (BR)	
		(Oval Neck)	7-1-69
6-15	SK308643	Tuning Knob	T3-4530
6-16x	SK308644	Tuning Knob (BL)	T3-4530
6-17	SK308565	Knob (A)	M3-4531
6-18x	SK308566	Knob (A-BL)	M3-4531
6-19	SK308567	Knob (B)	M3-4532
6-20x	SK308568	Knob (B-BL)	M3-4532
6-21	SK310130	Lever Knob	M3-6515

MODEL AM-2650

7. INPUT & TAPE P.C BOARD (M3-6501A/B) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
7-1	BA311962	Input & Tape P.C Board Comp. AM-2650	M3-6518
7-IC1 7-SW1 7-SW2 7-SW3 7-J1to4 7-J5	EI305696 ES310171 ES310170 ES308884 EJ293365 EJ698051	IC LA3123 Rotary SW. SRZ-K044T Slide SW. 23460 Rotary SW. SRZ-K065T 4P PIN Jack DIN Jack	45-8-270 25-6-159 25-3-158 25-6-158 31-1-197 31-1-158

8. MAIN VOL. & BALANCE P.C BOARD (M3-6502A/B) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
8-V R 1	EV307188	Single Axial 2 Throw Vol.	
		GM80E-250 kB×2	36-22-35
8-V R 2	EV307189	Single Axial 2 Throw Vol.	
		GM70E-250 kMN	36-22-36
8-SW1to3	ES310169	Lever SW SLR522	25-12-43

9. TONE CONTROL P.C BOARD (M3-6503) BLOCK

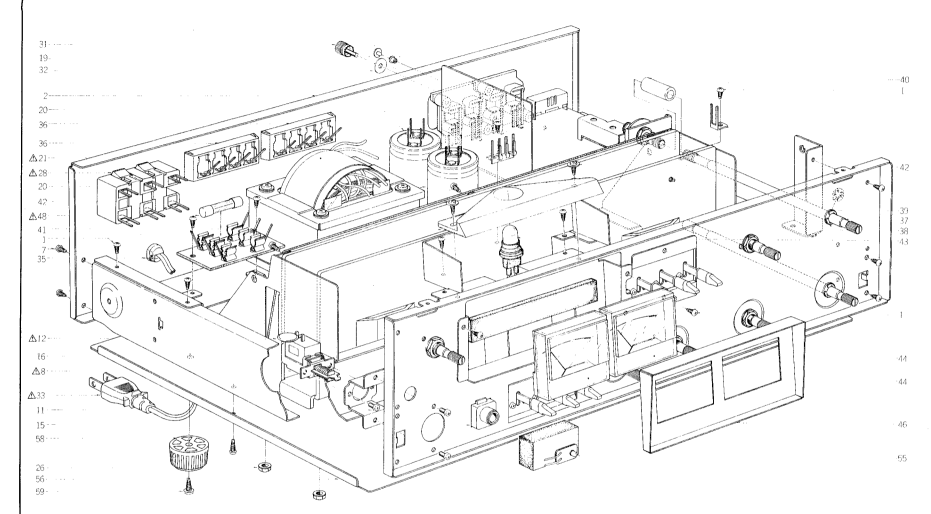
Parts No.	Description	Schematic No.
BA311967	Tone Control P.C Board	
	Comp. AM-2650	M3-6519
ET307195	Transistor 2SC2240	
	(GR) (BL)	45-1-302
EV308596	Single Axial 2 Throw Vol.	
	GM70E-50kC×2	36-22-39
ES310169	Lever SW. SLR522	25-12-43
ER308598	Carbon/R. (Homing Type)	
	F 1/4W 470 ohms (J)	35-11-25
EC662308	Solid Aluminum/C.	
	(Vert. Type) 0.15μF(K)	
	25WV	24-19-2
EC662308	Solid Aluminum/C.	
	(Vert. Type) 0.15μF(K)	
	25WV	24-19-2
	BA311967 ET307195 EV308596 ES310169 ER308598 EC662308	BA311967 Tone Control P.C Board

10. MAIN AMP P.C BOARD (M3-6504A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
10-1	BA311955	Main Amp P.C Board Comp. AM-2650	
100	D. 1. 2. 1. 2. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(U/T) (CSA)	
10-2	BA311956	Main Amp P.C Board Comp. AM-2650	
		(CEE) (UK)	
10-IC1	EI308865	IC TA7318P	45-8-306
10-TR1	ET308866	Transistor 2SA979(G)(H)	45-1-324
10-TR2 10-TR3	ET310168	Transistor 2SC2229(O)(Y)	45-1-305
10-1 K3	ET308867	Transistor 2SA1015 (O)(Y)(GR)	45-1-328
10-TR4	ET305221	Transistor 2SC1815 (O)(Y)(GR)	45-1-299
10-TR5	ET308870	Transistor 2SC2235(O)(Y)	45-1-331
10-TR6	ET308868	Transistor 2SA965(O)(Y)	45-1-329
10-TR7	ET310166	Transistor 2SD716	45 1 228
10-TR8	ET310165	(AKAI)(R)(O) Transistor 2SB686 (AKAI)(R)(O)	45-1-332
10-TR9	ET310166	Transistor 2SD716 (AKAI)(R)(O)	45-1-330 45-1-332
10-TR10	ET310165	Transistor 2SB686 (AKAI)(R)(O)	45-1-330
10-TR11	ET307195	Transistor 2SC2240 (GR)(BL)	45-1-302
10-TR12	ET308867	Transistor 2SA1015 (O)(Y)(GR)	45-1-328
10-TR13	ET305221	Transistor 2SC1815	
10-TR14	ET403391	(O)(Y)(GR) Transistor 2SC536(G)(H)	45-1-299 45-1-55
10-TR15	ET305221	Transistor 2SC1815	40-1-00
		(O)(Y)(GR)	45-1-299
10-TR16 10-TR17	ET666404 ET307193	Transistor 2SD571(K)(L) Transistor 2SD612K	45-1-218
. TD.10	ETAGOGG	(D)(E)(F)	45-1-308
! -TR18 1(-D1to5	ET308868 ED214457	Transistor 2SA965(O)(Y) Silicon Diode 1S2472	45-1-329 45-3-41
10-D6	ED240377	Zener Diode RD36E(C)	45-6-72
10-D7,8	ED300924	Silicon Diode GP08D	45-2-68
10-D9,10	ED624903	Silicon Diode 1S2473	45-3-28
10-D11to14	ED245428	Silicon Diode GP30G	45-2-69
10-RL1 10-L1,2	EP245305 EO650823	Relay MS24D4-OZ Phase Compensation Coil	47-1-28
10-21,2	1.0030623	2.2µH(K)	23-1-239
10-VR1	EV300921	Semi-fixed/Vol. V10K8-1-2 1kB	36-10-255
10-VR2,3	EV301637	Semi-fixed/Vol, V10K8-1-2 500 ohms(B)	36-10-255
10-R13	ER308872	Carbon/R. (Homing Type)	
10-R14,15	ER308873	F 1/4W 4.7 ohms(J) Carbon/R. (Homing Type)	35-11-25
			35-11-25
10-R16	ER308872	Carbon/R. (Homing Type) F 1/4W 4.7 ohms(J)	35-11-25
10-R17,18	ER310147	Carbon/R. (Homing Type)	35-11-25
10-R19,20	ER310879	Cement/R. (Metal Plate)	36-16-82
10-R21,22	ER310147	Carbon/R. (Homing Type)	35-11-25
10-R23,24	ER310879	Cement/R. (Metal Plate)	35-16-82
10R-31,32	ER308875	Carbon/R. (Homing Type) F 1/2W 10 ohms(J) (U/T, CSA)	35-11-27
10-R46	ER389687	Metal Oxide Film/R.	
10-R60,61	ER409814	1W 220 ohms (K) Metal Oxide Film/R. 2W 220 ohms(K)	35-15-10
10-R64,65	ER308875	Carbon/R. (Homing Type)	35-15-8
10-R66	ER308876	F 1/2W 10 ohms(J) Carbon/R. (Homing Type) F 1/4W 27 ohms(J)	35-11-27
			35-11-25

Symbol No.	Parts No.	Description	Schematic No.
10-C1	EC621257	Solid Aluminum/C.	
		(Vert. Type) 0.47μF(M) 25WV	24-19-2
10-C20	EC662128	Solid Aluminum/C.	
		(Vert. Type) 2.2μF(M)	
		25WV	24-19-2
10-C29	EC308877	NP Elect./C. (Homing	
		Type) 3.3μF(M) 25WV	24-17-31
10-C32	EC308877	NP Elect./C. (Homing	
		Type) 3.3µF(M) 25WV	24-17-31
10-3	ZS325495	Tapping Screw #2, 3×6	
		(BR)	
10-4	ZS447840	Tapping Screw #2, 3×8	
		(BR)	
10-5	ZW310167	Insulator Washer AC331	45-16-35
10-6	ZS421806	Screw, pan head 3x8	

11. ILLUSTRATION OF ASSEMBLY BLOCK

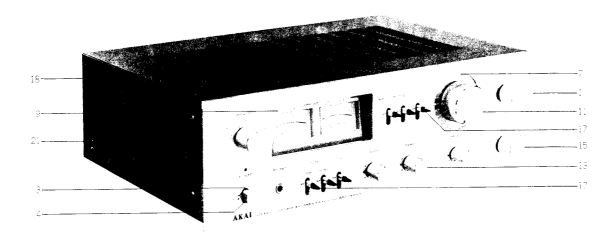


11) ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
11-1	ZS325495	Tapping Screw #2, 3x6 (BR)	
11-2	SP310123	Rear Panel (A) (U)(U/T)	M3-6510
11-3x	SP310125	Rear Panel (C) (C)(CSA)	M3-6511
11-4x	SP310124	Rear Panel (B) (A)(AAL)	M3-6511
11-5x	SP310126	Rear Panel (D) (E)(CEE)	M3-6512
11-6x	SP310127	Rear Panel (E) (B)(UK)	M3-6512
11-7	ZS447761	Tapping Screw #2, 3x6(BR)	
		(Black)	
11-8	ES224436	A Push SW. JP01 (U/T)	25-5-221
11-9x	ES280258	⚠ Push SW. SDV1P TV-5	05 5 040
	E0040044	(w/label) (CSA, AAL)	
11-10x		A Push SW. JP17 (CEE, UK)	25-5-224
11-11	ZS379350	Screw, pan head 3x6	
11-12	EC204671	\triangle Ceramic/C. DD31-6E 0.01 μ F(P) 500WV (U/T)	24-5-66
11 12	EC294118	△ Ceramic/C. DPN6600 YM	24 3 00
11-13x	EC 294116	0.01μ F(P) 125WV (CSA, AAL)	24-5-70
11-14x	EC301320	△ MP/C. 4700PF(M) 250WV	5. 0 .0
11-147	LC301320	(CEE, UK)	24-9-122
11-15	EJ301199	Headphone Jack 3P64M	31-2-83
11-16	ES308581	Rotary SW. SR321N 1-2-4	25-7-51
11-17x	ZS522865	Tapping Screw #2, 3×12 (BR)	
		(Black)	
11-18x	ZS608185	Screw, pan head 2.6x4	
11-19	ZW698308	Nylon Rivet (FNRP) 3x5.5	
		(Black)	2-7-54
11-20	EC308585	Elect./C. 10000μF 52WV	24-10-129
11-21	BT310145	♠ Power Trans.	
		AM-2650T-70(U/T)	38-4-662
11-22x	BT310142	⚠ Power Trans.	00 4 250
	DE040444	AM-2650T-30 (CSA)	38-4-659
11-23x	BT310141	↑ Power Trans.	20 4 650
11 24	DT210142	AM-2650T-20(AAL) Power Trans.	38-4-038
11-24x	BT310143	AM-2650T-40 (CEE)	38-4-660
11-25x	BT310144	Am-20301-40 (CEE)	30 4 000
11-232	B1310144	AM-2650T-50(UK)	38-4-661
11-26	ZW413267	Flange Nut M4	
11-27x	ZS434250	Screw, pan head 4x8 w/washer	
		(CEE, UK)	
11-28	EJ240535		
		(U/T, CSA, AAL)	
11-29x		△ 3P In-let CM-3 (CEE, UK)	31-1-199
11-30x	ZS463353	Tapping Screw #2, 3x8 (BR)	
		(Black) (CEE, UK)	
11-31	EJ306940	Earth Terminal	32-1-87
11-32	ZW651082	Washer (SPC) D3.2×10×1t	00 0 04
11-33	EW306428	△ AC Cord (U/T) △ AC Cord CUL (CSA, AAL)	26-3-64
11-34x	EW305691 EZ631945	Strain Relief SR-4N-4	20 3 00
11-35	E2031943	(U/T, CSA, AAL)	2-7-49
11-36	EJ306942	4P Push Terminal S-Q2361	32-1-86
11-37	MS308569	Relay Shaft	M3-4533
11-38	ZW270123	'E' Ring 4M	6-1-9
11-39	ZW322110	Washer (Nylon) D6.1x10x1t	
11-40	TA646773	Joint	AA-5240
11-41	TA308638	Meter Illumination Plate	T3-4526
11-42	ZS498273	Tapping Screw #2, 3x8 (BR)	
		W=8	
11-43	EL308839	Lamp (Cord Type) 8V 300mA	
		(500mmx2)	
11-44	EM310163	Level Meter D18C56R	46-1-210
11-45x		Level Meter D18C57R (BL)	46-1-211 M2 4510 4511
11-46	SP308535	Meter Panel Meter Panel (BL)	M3-4510, 4511 M3-4510, 4511
11-47x	SP308536 EF575223	A Fuse 5A 250V (U/T)	39-1-50
11-48	EF5/5223 EF562691	△ Fuse 3A 250V (U/T)	39-1-50
	EF378595	⚠ Fuse ST-6 4A (CSA, AAL)	
	EF277424	⚠ Fuse ST-4 0.8A (CSA, AAL	
11-51x		△ Fuse (SEMKO T Type)	==
		5AT (CEE, UK)	39-1-53
11-53x	EF601942	↑ Fuse (SEMKO T Type)	
		630MAT (CEE, UK)	39-1-53
11-54x	EF623125	⚠ Fuse (SEMKO T Type)	00 1 70
		2.5AT (UK)	39-1-53

Ref. No.	Parts No.	Description	Schematic No.
	LED P.C BC	OARD BLOCK	
11-55	ED308592	LED SY-405D	45-15-20
11-56	SP308560	Bottom Plate	M3-4528
11-57x	ZS447840	Tapping Screw #2, 3x8 (BR)	
11-58	SA312465	Circular Foot (A) Part CA	CA-6014
11-59	ZS565942	Tapping Screw #2, 4x8 (Pan)	

12. PHOTO OF FINAL ASSEMBLY BLOCK



12) FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
	FRONT PAN	IEL BLOCK	
12-1	BD311969	Front Panel Block Comp.	
		AM-2650	M3-6517
12-2x	BD311970	Front Panel Block Comp,	
		AM-2650-BL	M3-6517
12-3	SE306863	Button Escutcheon	M3-2522
12-4	SK306864	Push Button	M3-2523
12-5x	SK306866	Push Button (BL)	M3-2523
12-6x	ZG306867	Taper Spring	M3-2524
12-7	TA308532	Vol. Plate	M3-4507, 4508
12-8x	TA308998	Vol. Plate (BL)	M3-4507, 4508
12-9	TA308534	Meter Plate	M3-4509
	FINAL ASSE	EMBLY BLOCK	
12-10x	ZS447840	Tapping Screw #2, 3x8 (BR)	
12-11	SK308562	Vol. Knob	M3-4530
12-12x	SK308563	Vol. Knob (BL)	M3-4530
12-13	SK308565	Knob (A)	M3-4531
12-14x	SK308566	Knob (A-BL)	M3-4531
12-15	SK308567	Knob (B)	M3-4532
12-16x	SK308568	Knob (B-BL)	M3-4532
12-17	SK310130	Lever Knob	M3-6515
12-18	BC308561	Upper Cover (A) (Except AAL)	M3-4529
12-19x	BC308571	Upper Cover (B) (AAL)	M3-4529
12-20x	ZS447761	Tapping Screw #2, 3x6 (BR)	
		(Black)	
12-21	ZS537006	Screw, binding head 4x8	
		(Black)	

INDEX

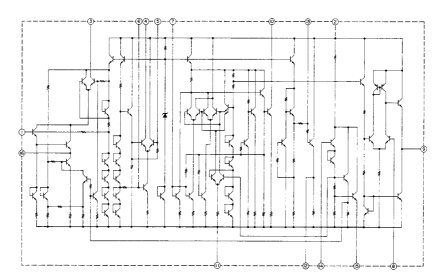
Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.
BA308066 BA308067 BA308069 BA311178 BA311920 BA311955 BA311956 BA311962 BA311967 BC308561	4-3 4-2 4-1 4-4 2-1 10-1 10-2 7-1 9-1 12-18	EI310299 EI697871 EJ240535 EJ293365 EJ296853 EJ296853 EJ301199 EJ306940 EJ306942 EJ308832	2-IC4 2-IC2 11-28 7-J1to4 5-38x 11-29x 11-15 11-31 11-36 5-30	ET403391 ET618873 ET632215 ET632215 ET632215 ET666404 EV300921 EV301637 EV307188 EV307189	10-TR14 2-TR3,4 2-TR1,2 2-TR5to10 4-TR2 10-TR16 10-VR1 10-VR2,3 8-VR1 8-VR2	ZG300891 ZG306867 ZS297641 ZS308513 ZS308673 ZS308846 ZS325495 ZS325495 ZS325495 ZS325495	5-52 12-6x 5-5 5-44 5-29x 6-14x 4-5 5-3 10-3 11-1		
BC308571 BC308635 BC308636 BD311924 BD311925 BD311969 BD311970 BT307204 BT308829 BT308830	12-19x 6-11 6-12x 6-1 6-2x 12-1 12-2x 2-T3 5-41x 5-42x	EJ308834 EJ698051 EL307157 EL308839 EL308839 EL308840 EM300354 EM300355 EM308843	5-34 7-J5 5-17 5-18 11-43 5-19x 5-11x 5-9x 5-10 5-8	EV307246 EV308596 EV308842 EV308854 EV314538 EV560136 EW305691 EW305691 EW306428 EW306428	2-VR5,6 9-VR1,2 2-VR4 2-VR2 2-VR3 2-VR1 5-36x 11-34x 5-35 11-33	ZS379350 ZS379350 ZS421806 ZS434250 ZS434250 ZS447761 ZS447761 ZS447761 ZS447840 ZS447840	5-16x 11-11 10-6 5-54x 11-27x 5-28x 11-7 12-20x 5-66 6-10x		
BT308831 BT308859 BT310141 BT310142 BT310143 BT310144 BT310145 BT444137 EC204671	5-43x 5-40 11-23x 11-22x 11-24x 11-25x 11-21 5-32 4-C1 4-C2,3	EM310163 EM310164 EO307186 EO307202 EO307203 EO310302 EO539820 EO539820 EO650610	11-44 11-45x 2-T2 2-T5 2-T6 2-T4 2-T1 3-L1 4-L1 2-L1	EZ631945 EZ631945 MI301149 MR308836 MS308569 MZ307170 SA312465 SA312465 SE306863 SE308529	5-37 11-35 5-51 5-7 11-37 5-6 5-64 11-58 12-3 6-7	ZS447840 ZS447840 ZS447840 ZS463353 ZS463353 ZS497878 ZS498273 ZS498273 ZS522865 ZS522865	10-4 11-57x 12-10x 5-39x 11-30x 6-6x 5-4 11-42 5-31 11-17x		
EC204671 EC294118 EC294118 EC301320 EC301320 EC308585 EC308877 EC308877 EC405898 EC435690	11-12 4-C1 11-13x 4-C1 11-14x 11-20 10-C29 10-C32 2-C87 2-C60,61	EO650823 EP245305 ER308598 ER308617 ER308855 ER308872 ER308872 ER308873 ER308875 ER308875	10-L1,2 10-RL1 9-R1 2-FL1t04 2-FL5,6 10-R13 10-R16 10-R14,15 10-R31,32 10-R64,65	SK305674 SK306130 SK306864 SK306866 SK308562 SK308565 SK308565 SK308566 SK308566	6-8 6-9x 12-4 12-5x 12-11 12-12x 6-17 12-13 6-18x 12-14x	ZS537006 ZS537006 ZS565942 ZS565942 ZS608185 ZW231030 ZW270123 ZW308889 ZW308889 ZW310167	6-13 12-21 5-65 11-59 11-18x 5-20x 11-38 5-14 5-15		
EC621257 EC638188 EC650406 EC662128 EC662308 EC662308 ED214457 ED223547 ED240377 ED245428	10-C1 2-C88 2-C1 10-C20 9-C7 9-C11 10-D1to5 4-D2 10-D6 10-D11to14	ER308876 ER310147 ER310147 ER310879 ER310879 ER310879 ER409814 ES224436 ES242346	10-R66 10-R17,18 10-R21,22 10-R19,20 10-R23,24 10-R46 10-R60,61 11-8 4-SW1 11-10x	SK308567 SK308568 SK308568 SK308641 SK308642 SK308643 SK308644 SK310130 SK310130	6-19 12-15 6-20x 12-16x 6-4 6-5x 6-15 6-16x 6-21 12-17	ZW322110 ZW413188 ZW413267 ZW651082 ZW698308	11-39 5-55x 11-26 11-32 11-19		
ED300924 ED308592 ED308592 ED308860 ED624903 ED624903 ED624903 ED624903 ED624903 ED624903	10-D7,8 5-2 11-55 4-D3 2-D1to4 2-D6to10 4-D1 10-D9,10 5-1 5-33	ES280258 ES308581 ES308852 ES308858 ES308863 ES308884 ES310169 ES310169 ES310170	11-9x 11-16 2-SW1 4-SW1 4-SW1 7-SW3 2-SW2 8-SW1to3 9-SW1to3 7-SW2	SP308535 SP308536 SP308560 SP308606 SP308607 SP308634 SP310123 SP310124 SP310125 SP310126	11-46 11-47x 11-56 5-21 5-22x 5-63 11-2 11-4x 11-3x 11-5x				
EE310308 EF249851 EF277424 EF300596 EF300596 EF306125 EF308847 EF308848 EF308933 EF378595	5-46 11-52x 11-51x 5-60x 5-62x 5-56 5-59x 5-58x 5-57x 11-50x	ES310171 ES310301 ET305221 ET305221 ET307193 ET307193 ET307195 ET307195 ET308866	7-SW1 2-SW3 10-TR4 10-TR13 10-TR15 4-TR1 10-TR17 9-TR1t03 10-TR11 10-TR1	SP310127 SP310290 SP310291 SP310292 SP310293 SP310294 TA307160 TA308109 TA308532 TA308534	11-6x 5-23 5-24x 5-25x 5-26x 5-27x 5-53 5-50 12-7 12-9				
EF562691 EF575223 EF601942 EF601964 EF623125 EI305696 EI307198 EI307199 EI308850 EI308865	11-49x 11-48 11-53x 5-61x 11-54x 7-IC1 2-IC3 2-IC1 2-IC5 10-IC1	ET308867 ET308868 ET308868 ET308868 ET310165 ET310165 ET310166 ET310166	10-TR3 10-TR12 10-TR6 10-TR18 10-TR5 10-TR8 10-TR10 10-TR7 10-TR9 10-TR2	TA308613 TA308638 TA308638 TA308639 TA3088640 TA308898 TA310304 TA646773 TC289484	6-3 5-12 11-41 5-48 5-49 5-13 12-8x 5-47 11-40 5-45				

SECTION 3

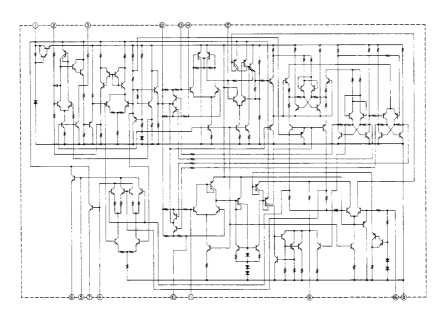
SCHEMATIC DIAGRAM

- 1. AT-2650 No.2-1 1562446A SCHEMATIC DIAGRAM
- 2. AM-2650 No.2-2 1562447A SCHEMATIC DIAGRAM

μPC1178C



μPC1173C



LA3122S/LA3133

